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DOUGHE			WON, MICHAEL YOUNG			
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CHARLOT	TE, NC	28211		2155		
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)					
Office Action Summan	10/003,189	ENNIS ET AL.					
Office Action Summary	Examiner	Art Unit					
	Michael Y. Won	2155					
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with	the correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period. - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	PATE OF THIS COMMUNICATION IN THE PROPERTY OF THE COMMUNICATION IN THE PROPERTY OF THE PROPERT	ATION. y be timely filed 'S from the mailing date of this communication DONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 28 A	April 2006						
	s action is non-final.						
3) Since this application is in condition for allowa		s, prosecution as to the merits is					
closed in accordance with the practice under	·	• •	•				
Disposition of Claims							
4)⊠ Claim(s) <u>1-33</u> is/are pending in the application	•						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-33</u> is/are rejected.							
7) Claim(s) is/are objected to.							
	☐ Claim(s) is/are objected to. ☐ Claim(s) are subject to restriction and/or election requirement.						
are subject to restriction and	or election requirement.						
Application Papers							
9)☐ The specification is objected to by the Examine	er.						
10)☐ The drawing(s) filed on is/are: a)☐ acc	cepted or b) objected to by	the Examiner.					
Applicant may not request that any objection to the	drawing(s) be held in abeyance	e. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct	tion is required if the drawing(s)	is objected to. See 37 CFR 1.121(d	d).				
11) The oath or declaration is objected to by the E	xaminer. Note the attached (Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document * See the attached detailed Office action for a list 	ts have been received. ts have been received in Appority documents have been re ou (PCT Rule 17.2(a)).	olication Noeceived in this National Stage					
Attachment(s) 1) ☑ Notice of References Cited (PTO-892) 2) ☑ Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) ☑ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		Mail Date rmal Patent Application (PTO-152)					

Art Unit: 2155

DETAILED ACTION

1. This action is in response to the amendment filed March 30, 2006 and the Request for Continued Examination filed March 28, 2006.

- 2. Claims 1, 12, and 23 have been amended.
- 3. Claims 1-33 have been examined and are pending with this action.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Britton et al. (US 6,401,136 B1) in view of Piskiel et al. (US 5,916,307 A) and still further in view of Brasher et al. (US 6,895,586 B1).

INDEPENDENT:

As per *claim 1*, *Britton* teaches a method, implemented by a communication coordinator on a module, for carrying out reliable communication in a communication system, comprising:

Art Unit: 2155

receiving a message from a sender (see col.2, line 66-col.3, line 4: "transmitting a message stored in a source persistent queue at the source device over the external communication link to the destination device") intended for one or more applications (see col.3, lines 32-34: "allows data to be more quickly available to applications"), said message comprising a message identifier (see col.3, lines 4-10: "sequence identifier");

determining based upon said message identifier whether said message had previously been received (see col.10, lines 33-36: "then the message was previously received"); and

in response to a determination that said message had previously been received, foregoing delivery of said message to said one or more applications (see col.10, lines 33-36: "discarded").

Britton does not explicitly teach wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once.

Piskiel teaches wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once (see col.5, lines 27-31 and col.18, lines 48-51).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Piskiel* within the system of *Britton* by implementing a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once within the reliable communication method because *Piskiel* teaches that such implementation improves performance (see

Art Unit: 2155

abstract, last sentence) and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

Britton does not explicitly teach wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request.

Brasher teaches wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request (see col.17, lines 42-46).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Brasher* within the system of *Britton* by implementing wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request within the reliable communication method because such implementation improves performance by drastically reducing the number of communications as compared to when subscribing to each event and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

As per *claim 12*, *Britton* teaches an apparatus for implementing reliable communication in a communication system, comprising:

a mechanism for receiving a message from a sender (see col.2, line 66-col.3, line 4: "transmitting a message stored in a source persistent queue at the source device over the external communication link to the destination device") intended for one or

Art Unit: 2155

more applications (see col.3, lines 32-34: "allows data to be more quickly available to applications"), said message comprising a message identifier (see col.3, lines 4-10: "sequence identifier");

a mechanism for determining based upon said message identifier whether said message had previously been received (see col.10, lines 33-36: "then the message was previously received"); and

a mechanism for foregoing, in response to a determination that said message had previously been received, delivery of said message to said one or more applications (see col.10, lines 33-36: "discarded").

Britton does not explicitly teach wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once.

Piskiel teaches wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once (see col.5, lines 27-31 and col.18, lines 48-51).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Piskiel* within the system of *Britton* by implementing a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once within the reliable communication apparatus because *Piskiel* teaches that such implementation improves performance (see abstract, last sentence) and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

Art Unit: 2155

Brasher teaches wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request (see col.17, lines 42-46).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Brasher* within the system of *Britton* by implementing wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request within the reliable communication method because such implementation improves performance by drastically reducing the number of communications as compared to when subscribing to each event and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

As per *claim 23*, *Britton* teaches a computer readable medium comprising instructions which, when executed by one or more processors, cause the one or more processors to implement reliable communication in a communication system, said computer readable medium comprising:

instructions for causing one or more processors to receive a message from a sender (see col.2, line 66-col.3, line 4: "transmitting a message stored in a source persistent queue at the source device over the external communication link to the destination device") intended for one or more applications (see col.3, lines 32-34: "allows data to be more quickly available to applications"), said message comprising a message identifier (see col.3, lines 4-10: "sequence identifier");

Art Unit: 2155

instructions for causing one or more processors to determine based upon said message identifier whether said message had previously been received (see col.10, lines 33-36: "then the message was previously received"); and

instructions for causing one or more processors to forego, in response to a determination that said message had previously been received, delivery of said message to said one or more applications (see col.10, lines 33-36: "discarded").

Britton does not explicitly teach wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once.

Piskiel teaches wherein a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once (see col.5, lines 27-31 and col.18, lines 48-51).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Piskiel* within the system of *Britton* by implementing a message exchange between a sender and a receiver is conducted ensuring that a message is delivered at most once within the reliable communication program because *Piskiel* teaches that such implementation improves performance (see abstract, last sentence) and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

Brasher teaches wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request (see col.17, lines 42-46).

Art Unit: 2155

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to employ the teaching of *Brasher* within the system of *Britton* by implementing wherein a subscriber is enabled to subscribe to multiple events using a single namespace specification and a single subscription service request within the reliable communication method because such implementation improves performance by drastically reducing the number of communications as compared to when subscribing to each event and *Britton* attempts to improve performance (see col.3, lines 32-34 & lines 52-57; and col.4, lines 23-25).

DEPENDENT:

As per *claims 2, 13, and 24*, which depends on claims 1, 12, and 23, respectively, *Britton* further teaches wherein said message identifier comprises a message sequence indicator, and wherein determining whether said message had previously been received comprises:

determining whether said message sequence indicator is one of the sequence indicators in a set of missing sequence indicators (implicit: see col.10, lines 33-41: any **missing** sequence number is a sequence number higher than the most recent committed sequence number); and

in response to a determination that said message sequence indicator is not one of the sequence indicators in said set of missing sequence indicators, concluding that said message had previously been received (implicit: see col.10, lines 33-41: if the "sequence number" is "less than or equal to" the "committed sequence number", then

Art Unit: 2155

the message has been previously received since the "committed sequence number" is the largest received sequence number that is incremented and any **missing** sequence number is a sequence number higher than the most recent committed sequence number).

As per *claims 3, 14, and 25*, which depends on claims 2, 13, and 24, respectively, *Britton* further teaches wherein determining whether said message had previously been received further comprises:

in response to a determination that said message sequence indicator is one of the sequence indicators in said set of missing sequence indicators, concluding that said message had not previously been received (see claim 2, 13, and 24 rejection above: any **missing** sequence number is a sequence number higher than the most recent committed sequence number); and

removing said message sequence indicator from said set of missing sequence indicators (see col.10, lines 45-48).

As per *claims 4, 15, and 26*, which depends on claims 3, 14, and 25, respectively, *Britton* teaches of further comprising: in response to a determination that said message had not previously been received, delivering said message to said one or more applications (see Fig.2, step 120).

As per *claims 5, 16, and 27*, which depends on claims 1, 12, and 23, respectively, *Britton* further teaches wherein said message identifier comprises a message sequence indicator, and wherein determining whether said message had previously been received comprises: accessing a receiving sequence indicator

Art Unit: 2155

associated with said sender (see Fig.2, step 112); determining whether said message sequence indicator precedes said receiving sequence indicator in a predetermined sequence; in response to a determination that said message sequence indicator precedes said receiving sequence indicator in said predetermined sequence, determining whether said message sequence indicator is one of the sequence indicators in a set of missing sequence indicators; and in response to a determination that said message sequence indicator is not one of the sequence indicators in said set of missing sequence indicators, concluding that said message had previously been received (see claim 2, 13, and 24, and claim 3, 14, and 25 rejections above).

As per *claims 6, 17, and 28*, which depends on claims 1, 12, and 23, respectively, *Britton* further teaches wherein said message identifier comprises a message sequence indicator, and wherein determining whether said message had previously been received comprises: accessing a receiving sequence indicator associated with said sender; determining whether said message sequence indicator is equivalent to said receiving sequence indicator; and in response to a determination that said message sequence indicator is equivalent to said receiving sequence indicator, concluding that said message had previously been received (see claim 2, 13, and 24, and claim 3, 14, and 25 rejections above).

As per *claims* 7, 18, and 29, which depends on claims 1, 12, and 23, respectively, *Britton* teaches of further comprising: in response to a determination that said message had not previously been received, delivering said message to said one or more applications (see Fig.2, step 120).

Page 11

Application/Control Number: 10/003,189

Art Unit: 2155

As per *claims 8, 19, and 30*, which depends on claims 7, 18, and 29, respectively, *Britton* further teaches wherein said message identifier comprises a message sequence indicator, and wherein determining whether said message had previously been received comprises: accessing a receiving sequence indicator associated with said sender; determining whether said message sequence indicator precedes said receiving sequence indicator in a predetermined sequence; in response to a determination that said message sequence indicator precedes said receiving sequence indicator in said predetermined sequence, determining whether said message sequence indicator is one of the sequence indicators in a set of missing sequence indicators; in response to a determination that said message sequence indicator is one of the sequence indicators in said set of missing sequence indicators, concluding that said message had not previously been received; and removing said message sequence indicator from said set of missing sequence indicators (see claim 2, 13, and 24, and claim 3, 14, and 25 rejections above).

As per *claims 9, 20, and 31*, which depends on claims 7, 18, and 29, respectively, *Britton* further teaches wherein said message identifier comprises a message sequence indicator, and wherein determining whether said message had previously been received comprises: accessing a receiving sequence indicator associated with said sender; determining whether said message sequence indicator comes after said receiving sequence indicator in a predetermined sequence; and in response to a determination that said message sequence indicator comes after said

Art Unit: 2155

receiving sequence indicator in said predetermined sequence, concluding that said message had not previously been received (see claim 2, 13, and 24 rejection above).

As per *claims* 10, 21, and 32, which depends on claims 9, 20, and 31, respectively, *Britton* further teaches wherein determining whether said message had previously been received further comprises: in response to a determination that said message sequence indicator comes after said receiving sequence indicator in said predetermined sequence, determining whether there are any intervening sequence indicators between said message sequence indicator and said receiving sequence indicator; and in response to a determination that there is one or more intervening sequence indicators between said message sequence indicator and said receiving sequence indicators between said message sequence indicator and said receiving sequence indicator, adding said one or more intervening sequence indicators to a set of missing sequence indicators (see claim 2, 13, and 24, and claim 3, 14, and 25 rejections above).

As per *claims 11, 22, and 33*, which depends on claims 9, 20, and 31, respectively, *Britton* further teaches wherein determining whether said message had previously been received further comprises: in response to a determination that said message sequence indicator comes after said receiving sequence indicator in said predetermined sequence, updating said receiving sequence indicator with said message sequence indicator (see Fig.2, step 116 and col.10, lines 45-50).

Art Unit: 2155

Response to Arguments

5. Applicant's arguments with respect to claims 1, 12, and 23 have been considered but are moot in view of the new ground(s) of rejection. A new reference has been discovered to explicitly teach the new amended limitations of claim 1, 12, and 23. In the primary reference, *Britton*'s objective is to improve performance pertaining to communication (see col.2, lines 50-53: "improvements in communications"). The secondary references *Piskiel* and *Brasher* teaches of various means in improving communication performance and therefore, it would have been obvious to one of ordinary skill in the art to combine the teachings.

Conclusion

- 6. For the reasons above, claims 1-33 remain rejected and pending.
- 7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael Y. Won whose telephone number is 571-272-3993. The examiner can normally be reached on M-Th: 7AM-5PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on 571-272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2155

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Page 14

Michael Won

June 30, 2006